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2   2   5995187.pn.   IBM TDB USFAT, US-FGUB, EPG, JPG, DEWENT, IBM TDB USFAT, USF-GUB, EPG, JPG, USFAT, USF-GUB, EP	-			· ·	,
2 2 5995187.pn.    CSPAT: US-RCPUB: EPO: JPO: DERMENT: IBM TOB USPAT: US-PCPUB: PO: JPO: JPO: DERMENT: IBM TOB USPAT: US-PCPUB: PO: JPO: JPO: DERMENT: IBM	I	1	·	1 .	
US-PGUB;   EPO; JFO; DERWENT; IBM TDB USPAT; US-PGUB; EFO; JFO; DERWENT; IBM TDB USPAT; US-PGUB; DERWENT; US-PGUB; DERWENT; US-PGU	· 2	2	5995187.pn.		2004/05/28 12:52
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3   2   4299462.pn.					
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4	*		·	1	•
4   1   4299462.pn. and scatter33   USPAT: US-PGPUB; EFO; JPO; DERWENT: IBM TDB USPAT: US-PGPUB; EFO; JPO; JPO; DERWENT: US-PGPUB; EFO;					
Second   S	· <b>4</b>	1	1299162 pp and gasttone2		0001/05/00 10 50
Series	• .	*	4233462.pm. and Scatter\$3		2004/05/28 12:53
DERWENT; IBM TOB USPAT;   2004/05/28 16:   US-PCPUB;   EPO; JPO;   DERWENT;   IBM TOB USPAT;   US-PCPUB;   EPO; JPO;   DERWENT;   IBM TOB USPAT;   US-PCPUB;   EPO; JPO;   DERWENT;   IBM TOB USPAT;   US-PCPUB;   DEFO; JPO;   DERWENT;   US-PCPUB;   DEFO; JPO; DERWENT;   DEFO; JPO;					
18				1	
354/53   3	. '		,		
S-PGPUB;   EPG; JPG; DERWENT; ISM TDB   USPAT; US-PGPUB; EPG; JPG; DERWENT; US-PGPUB; EP	5	370	354/53		2004/05/28 16:00
Septiment   Sept					2004/03/20 10:09
DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			the state of the second		
6 6 354/53 and (gap distance pattern) same scatter\$3  7 0 354/53 and transparent adj display with voltage  8 0 354/53 and transparent adj display same voltage  9 25 354/53 and transparent same voltage  10 2171 349/139  11 11 349/139 and surround\$3 adj electrode  12 690 349/139 and electrode same (gap distance)  13 3 349/139 and pattern adj electrode same (gap distance)  14 461 349/139 and electrode same gap  15 354/53 and transparent same gap  16 2 690 349/139 and electrode same gap  17		*			1 - 16 1 - 4 19 19 19
6   354/53 and (gap distance pattern) same   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		-			
Scatter\$3	6	6	354/53 and (gap distance pattern) same	USPAT;	2004/05/28 12:54
7 0 354/53 and transparent adj display with voltage  8 0 354/53 and transparent adj display same voltage  8 0 354/53 and transparent adj display same voltage  9 25 354/53 and transparent same voltage  9 25 354/53 and transparent same voltage  10 2171 349/139  2171 349/139  2171 349/139  2171 349/139 and surround\$3 adj electrode  11			scatter\$3		
7 0 354/53 and transparent adj display with voltage				EPO; JPO;	
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Voltage   Volt	7		254/52	1 —	: .
8 0 354/53 and transparent adj display same voltage USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPU	,	0	354/53 and transparent adj display with		2004/05/28 13:00
DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JP			voltage		
8 0 354/53 and transparent adj display same voltage		• • • • •			
9 25 354/53 and transparent adj display same voltage USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;					
Voltage	8 .	0	354/53 and transparent add display same	_	2004/05/29 13:01
EPC; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPĀT;			voltage		2004/03/28 13:01
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	*	] .			
9 25 354/53 and transparent same voltage USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PG					
10 2171 349/139					
2171   349/139   2004/05/28   13:3   2004/05/28   13:4   2004/05/28   13:5   2004/05/28	9	. 25	354/53 and transparent same voltage		2004/05/28 13:14
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	<u> </u>			US-PGPUB;	1
10 2171 349/139					
10 21/1 349/139 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		,			
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	1.0	2171	349/139	IBM_TDB	0004/05/55 55
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		. 21,1			2004/05/28 13:31
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		,			
11	**.	ļ			
11 349/139 and surround\$3 adj electrode  12 690 349/139 and electrode same (gap distance)  13 349/139 and pattern adj electrode same (gap distance)  14 461 349/139 and electrode same gap  15 2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2  2004/05/28 13:2		.	· .		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT	11	11	349/139 and surround\$3 adj electrode		2004/05/28 13-10
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB	* • •				2003/00/20 13.10
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
12 690 349/139 and electrode same (gap distance)  18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
12 690 349/139 and electrode same (gap distance) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; US-PGPUB;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO;	12	690	349/139 and electrode same (gap distance)		2004/05/28 13:19
13 349/139 and pattern adj electrode same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			·		
3 349/139 and pattern adj electrode same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		i i			
3   349/139 and pattern adj electrode same   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
(gap distance)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13	2	349/139 and nattown add alastic.		000446=4
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; JEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPU		3	(dap distance)		2004/05/28 13:20
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		;	(Anh arstance)		
14 461 349/139 and electrode same gap   IBM_TDB   USPAT; US-PGPUB; EPO; JPO;   EPO; JPO;		, 1			
14 461 349/139 and electrode same gap USPAT; 2004/05/28 13:2 US-PGPUB; EPO; JPO;		,			
US-PGPUB; EPO; JPO;	14	461	349/139 and electrode same gap		2004/05/20 12:00
EPO; JPO;			ounic gup		2004/05/28 13:20
	1		·		
				DERWENT;	
IBM TDB				·	.

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15	387	349/139 and electrode with gap	USPAT;	2004/05/28 13:21
			US-PGPUB;	
			EPO; JPO;	İ
			DERWENT;	
16	2	349/139 and electrode with small adj gap	IBM_TDB	2004/05/00 50 00
		gap	USPAT; US-PGPUB;	2004/05/28 13:22
			EPO; JPO;	
			DERWENT;	
1,7			IBM TDB	
17	12	The state of the s	USPAT;	2004/05/28 13:31
		scatter\$3	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
18	1225	349/61	IBM_TDB	
			USPAT; US-PGPUB;	2004/05/28 13:31
			EPO; JPO;	
·			DERWENT;	
1.0	_		IBM TDB	
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		scatter\$3	US-PGPUB;	1001, 90, 20 10.03
			EPO; JPO;	
1			DERWENT;	
20	521	396/296	IBM_TDB	
			USPAT;	2004/05/28 16:10
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	0	396/296 and electrode with gap same	USPAT;	2004/05/28 16:10
		scatter\$3	US-PGPUB;	-111, 40, 20 10.10
Í	1		EPO; JPO;	
1	'		DERWENT;	
22	36	396/219	IBM_TDB	0004/05/05
			USPAT; US-PGPUB;	2004/05/28 16:10
			EPO; JPO;	
			DERWENT;	
23	.0	200/210	IBM TDB	
123	0	396/219 and electrode with gap same scatter\$3	USPAT;	2004/05/28 16:11
		Scatters.	US-PGPUB;	
4			EPO; JPO;	
			DERWENT; IBM TDB	
24	. 0	396/2232	USPAT;	2004/05/28 16:10
1.			US-PGPUB;	2001/03/20 10:10
			EPO; JPO;	
			DERWENT;	
25	14	396/232	IBM_TDB	
1	1.	0,0,202	USPAT;	2004/05/28 16:10
	1		US-PGPUB;	
			EPO; JPO; DERWENT;	
100	1.		IBM TDB	٠.
26	1	396/219 and scatter\$3	USPAT;	2004/05/28 16:11
	]		US-PGPUB;	= > - 1, 00/20 TO.11
			EPO; JPO;	
	1		DERWENT;	
27	0	396/219 and electrode with (gap distance)	IBM_TDB	
		(gap distance)	USPAT;	2004/05/28 16:11
	. 1		US-PGPUB; EPO; JPO;	
	1.		DERWENT;	
20		205/22	IBM TDB	
28	0	396/219 and electrode same (gap distance)	USPAT;	2004/05/28 16:12
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

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29	16	396/296 and	i electrode	same	(gap	distance)	USPAT:	2004/05/28	16:12
*							US-PGPUB;	2001, 00, 20	10.12
		,					EPO; JPO;		ĺ
		•					DERWENT;		
	<u> </u>	L					IBM TDB	-	. [